Application No. 10/582,265 Amendment Dated August 11, 2010 Reply to Office Action of May 11, 2010

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A computer table element, comprising a body, a sliding keyboard panel having an extended working position and a retracted storage position, a bearer mounted pivotably on the body for supporting a flat-panel display in various positions, and means for transmitting a movement of the keyboard panel to the bearer, characterized in thatwherein the means include aat least one swing arm, which is connected by a first pivot joint to the bearer'sa bottom portion of the bearer, whereinand the turning of whichthe first pivot joint makes the bearer of the display pivotablepivot for reducing reduction of an angle between the display and a vertical plane, i.e. the display swivels towards the vertical plane as the keyboard panel travels from the working position to the storage position, and that wherein the swing arm is connected to the bottom portion of the bearer and wherein the computer table element includes comprises a front cover mounted removably or permanently on the swing arm, and that wherein the front cover is adapted to swivel together with the swing arm thereby protecting the display.
- 2. (Currently Amended) A computer table element, comprising a body, a sliding keyboard panel having an extended working position and a retracted storage position, a bearer mounted pivotably on the body for supporting a flat-panel display in various positions, and wherein the computer table element comprises a front cover beneath the keyboard panel, characterized in that wherein the front cover and the display bearer have bottom portions thereof linked to each other by a horizontal first pivot joint and that the wherein movement of the keyboard panel is transmitted by a second pivot joint to the front cover for reducing reduction of an angle between the front cover and a vertical plane, i.e. the front cover swivels towards the vertical plane as the keyboard panel travels from the working position to the storage position thereby protecting the display.
- 3. (Currently Amended) An element as set forth in claim 2, eharacterized in that wherein a top portion of the display bearer is connected to the body by a horizontal swivel axle, whereby, while

Application No. 10/582,265

Amendment Dated August 11, 2010

Reply to Office Action of May 11, 2010

swiveling towards the vertical plane, the front cover moves in its entirety towards the element's a rear

portion of the element as the display bearer swivels towards the vertical plane.

4. (Currently Amended) An element as set forth in claim 1, characterized in that wherein the

element comprises two swing arms of L-shaped cross-section, which are connected by the second

pivot joint to the keyboard panel.

5. (Currently Amended) An element as set forth in claim 1, characterized in that wherein the swing

arm and the front cover are made of comprises a wire mesh.

6. (Currently Amended) An element as set forth in claim 1, characterized in that wherein the bearer

comprises a frame member and a suspension member supported thereon, and thatwherein the frame

member has its top and bottom portions thereof provided with horizontal swivel axles for the bearer.

7. (Currently Amended) An element as set forth in claim 21, characterized in that wherein the

elementat least one swing arm comprises two swing arms of L-shaped cross-section, which are

connected by the seconda pivot joint to the keyboard panel.

8. (Cancelled)

9. (Currently Amended) An element as set forth in claim 2, characterized in that the swing arm

andwherein the front cover are made of comprises a wire mesh.

10. (Currently Amended) An element as set forth in claim 3, characterized in that the swing arm

andwherein the front cover are made of comprises a wire mesh.

11. (Currently Amended) An element as set forth in claim 2, eharacterized in that wherein the bearer

comprises a frame member and a suspension member supported thereon, and that wherein the frame

member has its top and bottom portions provided with horizontal swivel axles-for the bearer.

- 4 -

Application No. 10/582,265 Amendment Dated August 11, 2010 Reply to Office Action of May 11, 2010

- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)